

PATENT  
450108-02922

AMENDMENTS TO THE CLAIMS

Claims 1-12. (canceled)

Claim 13. (new) An editing apparatus for editing a growth model of a pet robot; wherein the growth of said pet robot is determined in accordance with the growth model; comprising:

removable storage means for storing edit data corresponding to the growth model of said pet robot;

display means for graphically displaying a growth model edit screen based on the edit data stored in the removable storage means; and

editing means for editing the edit data based on the displayed growth model edit screen, thereby editing the growth model of said pet robot.

Claim 14. (new) A method of editing a growth model of a pet robot; wherein the growth of said pet robot is determined in accordance with the growth model; comprising the steps of:

inserting a removable storage device containing edit data corresponding to the growth model of said pet robot;

graphically displaying a growth model edit screen based on the edit data stored in the removable storage device;

editing the edit data based on the displayed growth model edit screen, thereby editing the growth model of said pet robot; and

storing the edited edit data in the removable storage device.

PATENT  
450108-02922

Claim 15. (new) An editing apparatus for editing a behavioral model of a pet robot; wherein the actions of said pet robot are determined in accordance with the behavioral model; comprising:

removable storage means for storing edit data corresponding to the behavioral model of said pet robot;

display means for graphically displaying a behavioral model edit screen based on the edit data stored in the removable storage means; and

editing means for editing the edit data based on the displayed behavioral model edit screen, thereby editing the behavioral model of said pet robot.

Claim 16. (new) A method of editing a behavioral model of a pet robot; wherein the actions of said pet robot are determined in accordance with the behavioral model; comprising the steps of:

inserting a removable storage device containing edit data corresponding to the behavioral model of said pet robot;

graphically displaying a behavioral model edit screen based on the edit data stored in the removable storage device;

editing the edit data based on the displayed behavioral model edit screen, thereby editing the behavioral model of said pet robot; and

storing the edited edit data in the removable storage device.